

U.S. PTO
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FORM PTO-1449 U.S. Department of Commerce Patent and Trademark Office				Attorney Docket Number 5051-401XXDV			Serial No. To Be Assigned
LIST OF DOCUMENTS CITED BY APPLICANT (Use several sheets if necessary)				Applicant: Michalowski et al.			
				Filing Date Concurrently Herewith		Group	
U. S. PATENT DOCUMENTS							
Examiner Initial		Document Number	Date	Name	Class	Subclass	Filing Date if Appropriate
							.
FOREIGN PATENT DOCUMENTS							
		Document Number	Date	Country	Class	Subclass	Translation Yes No
GG	1	JWO94-07902	14/4/94	PCT			
GG	2	JWO 97-27207	31/7/97	PCT			
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)							
	3	J Allen et al.; <i>High-Level Transgene Expression in Plant Cells: Effect of a Strong Scaffold Attachment Region from Tobacco</i> , <i>The Plant Cell</i> :8:899-913 (1996)					
	4	J <i>Journal of Cellular Biochemistry</i> , Keystone Symposia on Molecular & Cellular Biology, Supp 21B:167 (1995)					
	5	J ABSTRACTS – 4 th International Congress of Plant Molecular Biology, Amsterdam, June 19-24, 1994					
	6	J Boulikas et al.; A novel class of matrix attached regions (MARs) identified by random cloning and their implications in differentiation and carcinogenesis, <i>Int'l Journal of Oncology</i> :2:325-330 (1993)					
	7	J Allen et al.; <i>Scaffold Attachment Regions Increase Reporter Gene Expression in Stably Transformed Plant Cells</i> , <i>The Plant Cell</i> :5:603-613 (1993)					
	8	J Brylawski et al.; <i>Association of Putative Origins of Replication with the Nuclear Matrix in Normal Human Fibroblasts</i> , <i>Cancer Research</i> :53:3865-3868 (1993)					
	9	J Forrester et al.; <i>Dependence of Enhancer-Mediated Transcription of the Immunoglobulin μ Gene on Nuclear Matrix Attachment Regions</i> , <i>Science</i> :265:1221-1225 (1994)					
	10	J Jarman et al.; <i>Nuclear scaffold attachment sites in the human globin gene complexes</i> , <i>The EMBO Journal</i> :Vol 7:11:3337-3344 (1988)					
	11	J Kas et al.; <i>Anchorage of the Chinese Hamster Dihydrofolate Reductase Gene to the Nuclear Scaffold Occurs in an Intragenic Region</i> , <i>J. Mol. Biol.</i> :198:677-692 (1987)					
	12	J Geest et al.; <i>The β-phaseolin gene is flanked by matrix attachment regions</i> , <i>The Plant Journal</i> :Vol 6(3):413-423 (1994)					
	13	J Cockerill et al.; <i>Chromosomal Loop Anchorage of the Kappa Immunoglobulin Gene Occurs next to the Enhancer in a Region Containing Topoisomerase II Sites</i> , <i>Cell</i> :44:273-282 (1986)					
	14	J Hall et al.; <i>Nuclear scaffolds and scaffold-attachment regions in higher plants</i> , <i>Proc. Natl. Acad. Sci. USA</i> :88:9320-9324 (1991)					
GG	15	J Hall et al.; <i>Isolation and characterization of nuclear scaffold</i> , <i>Plant Molecular Biol. Manual</i> :D2:1-12 (1994)					

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<i>SS</i>	16	<i>J</i> Phi-Van et al.; <i>The matrix attachment regions of the chicken Lysozyme gene co-map with the boundaries of the chromatin domain</i> , <i>The EMBO Journal</i> : Vol 7(3):655-664 (1988)	
<i>SS</i>	17	<i>J</i> Levy-Wilson et al.; <i>The Limits of the Dnase I-sensitive Domain of the Human Apolipoprotein B Gene coincide with Locations of Chromosomal Anchorage Loops and Define the 5' and 3' Boundaries of the Gene</i> , <i>The J. of Biol. Chemistry</i> : 264(35):21196-21204 (1989)	
<i>SS</i>	18	<i>J</i> Gasser et al.; <i>Cohabitation of Scaffold Binding Regions with Upstream/Enhancer Elements of Three Developmentally Regulated Genes of D. melanogaster</i> , <i>Cell</i> : 46:521-530 (1986)	

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